REFE	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER ATTACHMENT TO L-3729 27 JULY 1967 PAGE 1
	PHUC THANG MILITARY CAMP NORTH VIETNAM 2119N 10558E
	(SEE NPIC BRIEFING BOARD L-3163)
l.	SIGNIFICANCE:
	THIS BRIEFING BOARD DEPICTS A NEWLY-IDENTIFIED MILITARY CAMP,
	WHICH IS LOCATED NEAR THE FIRST POSSIBLE MISSILE-ASSOCIATED BULK
	PROPELLANT STORAGE FACILITY IDENTIFIED IN NORTH VIETNAM.
2.	LOCATION:
	THE CAMP IS LOCATED 1.1 NM WEST OF PHUC THANG AT 21-19-20N
	105-58-20E (UTM XJ008581).
3.	BACKGROUND:
	THE POSSIBLE MISSILE-ASSOCIATED BULK PROPELLANT STORAGE FACILITY
	INCLUDES THREE VHF COMMUNICATION ANTENNAS (PROBABLY MERCURY GRASS)
	WHICH ARE ORIENTED TOWARD THE PHUC YEN RADAR SITE
	PHUC YEN AIRFIELD AND THE AIRCRAFT PARKING AREA
	NORTH OF THE AIRFIELD. NINE SA-2 MISSILE SITES ARE LOCATED WITHIN
	TEN NM OF THE FACILITY.
4.	COLLATERAL:
	THE TRACKED AMPHIBIOUS ARMORED PERSONNEL CARRIER BTR-50P WHICH
	IS DEPICTED ON THIS GRAPHIC WAS SEEN FOR THE FIRST TIME IN NORTH
	VIETNAM IN IT IS THE ONLY TRACKED APC CURRENTLY EMPLOYED
	BY THE SOVIET BLOC. THROUGH THE USE OF TWO HYDROJECTS THIS SERIES
	OF VEHICLES ARE CAPABLE OF WATER SPEEDS OF FROM FIVE TO SEVEN MPH.
_	These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.
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EACH HYDROJET TUBE IS FITTED WITH A TURBINE DRIVEN FROM THE VEHICLE ENGINE SO THAT WATER IS EXPELLED THROUGH THE HULL-PLATE OPENINGS IN THE REAR. STEERING IN THE WATER IS ACCOMPLISHED BY THE USE OF VENTS, ONE ON EACH SIDE OF THE HULL SIDEWALL, NEAR THE REAR. THE BTR-50P HAS A LAND SPEED OF APPROXIMATELY TWENTY-SEVEN MPH AND A CRUISING RANGE OF ABOUT 160 MILES. IT CARRIES A CREW OF TWO AND UP TO TWELVE FULLY EQUIPPED PASSENGERS, ALTHOUGH IT IS CHIEFLY USED BY ENGINEER UNITS AND AS A SPECIAL AMPHIBIOUS CARRIER. ITS NORMAL ARMAMENT IS A 7.62MM MACHINEGUN, BUT IT IS FREQUENTLY UNARMED.

5. MISSION READOUT:

BLUE SPRINGS

REVEALS A MILITARY CAMP CONTAINING NUMEROUS THATCHED ROOF, WOODEN FRAME BUILDINGS PROBABLY USED TO
HOUSE MILITARY PERSONNEL. ALSO OBSERVED ARE FIVE COVERED VEHICLE
REVETMENTS (ONE CONTAINING AN UNIDENTIFIED VEHICLE) AND FOUR OPEN
VEHICLE REVETMENTS, TWO OF WHICH CONTAIN CAMOUFLAGED POSSIBLE BTR-50P
TRACKED AMPHIBIOUS ARMORED PERSONNEL CARRIERS, AND ONE OF WHICH CONTAINS AN UNIDENTIFIED VEHICLE. A COVERED STORAGE REVETMENT AND FOUR
OPEN STORAGE REVETMENTS CONTAINING POSSIBLE POL DRUMS ARE ALSO NOTED.

HEAVY TRENCHING IS EVIDENT THROUGHOUT THE AREA AND SEVERAL UNOCCUPIED AW POSITIONS ARE NOTED. A CABLE SCAR EXTENDS EASTWARD FROM THE CAMP TO A VACANT CIRCULAR REVETMENT LOCATED IN A SMALL VILLAGE AT UTM XJ013582.

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ВХ		REVEALS THE GENERAL AREA EMCOMPASSED				
BY THE NEWLY-IDENTIFIED PHUC THANG MILITARY CAMP.						
m n	HAVADOMORA UMEROUS	OF THE BTR-50 AMPHIBIOUS ARMORED PERSONN				

THE GROUND PHOTOGRAPH OF THE BTR-50 AMPHIBIOUS ARMORED PERSONNEL CARRIER IS FROM THE PHOTOGRAPHIC INTERPRETATION KEY ON SOVIET TACTICAL VEHICLES. L

4. REMARKS:

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THE CONTINUING U.S. AIR STRIKES BEING CONDUCTED AGAINST NORTH
VIETNAMESE MILITARY BARRACKS AREAS MAY HAVE RESULTED IN THE CONSTRUCTION OF MILITARY CAMPS SUCH AS THE ONE DESCRIBED IN THIS BOARD IN THAT
IT DOES NOT CONFORM TO A TYPICAL MILITARY AREA IN ITS CONSTRUCTION
MATERIALS AND CONFIGURATION. IT IS POSSIBLE THAT THIS MILITARY CAMP
MAY BE SUPPORTING THE POSSIBLE MISSILE-ASSOCIATED BULK PROPELLANT
STORAGE FACILITY LOCATED ON THE EDGE OF HUONG DONG AT 2120N 10601E
(UIM XJ059599).

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UTM COORDINATES TAKEN FROM AMS SERIES L7014, SHEETS 61511 AND 6251 IV.

¹PHOTOGRAPHIC INTERPRETATION KEY, SOVIET TACTICAL VEHICLES, TM 30-271, NAVWERS 10-35-656, AFM 200-69, OCTOBER 1961 (SECRET).

COLLATERAL SOURCE:

FOREIGN MATERIAL CATALOGUE (FOMCAT), TB 381-5-1, JANUARY 1967 (CONFIDENTIAL).

IDENTIFICATION HANDBOOK, USAREUR PAM NO. 30-60-1 (UNCLASSIFIED).

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